

STAT

June 22, 1961

file:

STAT
Attn: Fed Inspector

Dear [redacted]

STAT

This is in response to your request for information on [redacted] ceramic fiber and forms which could be very effectively utilized as high temperature pipe insulations.

STAT

[redacted] is an alumina silica material which can be utilized in temperatures up to 2300°F. It is being manufactured in many different forms, each designed to meet specific requirements.

STAT

[redacted] blanket, felt, cloth and tape are all being very effectively utilized in high temperature pipe insulation.

STAT

Technical data sheets covering all of these forms, as well as our general brochure which provides information on the complete product line have been enclosed for your inspection. We are also enclosing small representative samples which will assist you in evaluating our product.

We certainly appreciate your interest in [redacted] material and would welcome any opportunity to work with you or your personnel in solving your high temperature insulation problems.

STAT

Very truly yours,

STAT

WJL:lg
Encl.

008632

DOC	52	REV DATE	3 July 80	BY	057447
ORIG COMP	086	OPI	56	TYPE	01
ORIG CLASS	M	PAGES	1	REV CLASS	C
JUST	22	NEXT REV	2010	AUTH:	HR 70-2